

Abstract

An invented sound and image producing system is disclosed. The system may include a cartridge that stores, processes and controls data representative of sound and/or images, and a player that provides the interface, annunciation and transduction of sound and/or images. The cartridge includes a computer integrated circuit or chip that stores and transmits signals from which sound and/or images may be produced. The system also may include a source of signals representative of sound, an audio port associated with the source and through which signals representative of sound may be sent, and a device configured to receive and store signals representative of sound, and to produce sound from such signals, where the device is configured to connect with the audio port and to receive and store signals representative of sound transmitted from the source through the audio port to the device.

DETAILED DESCRIPTION